

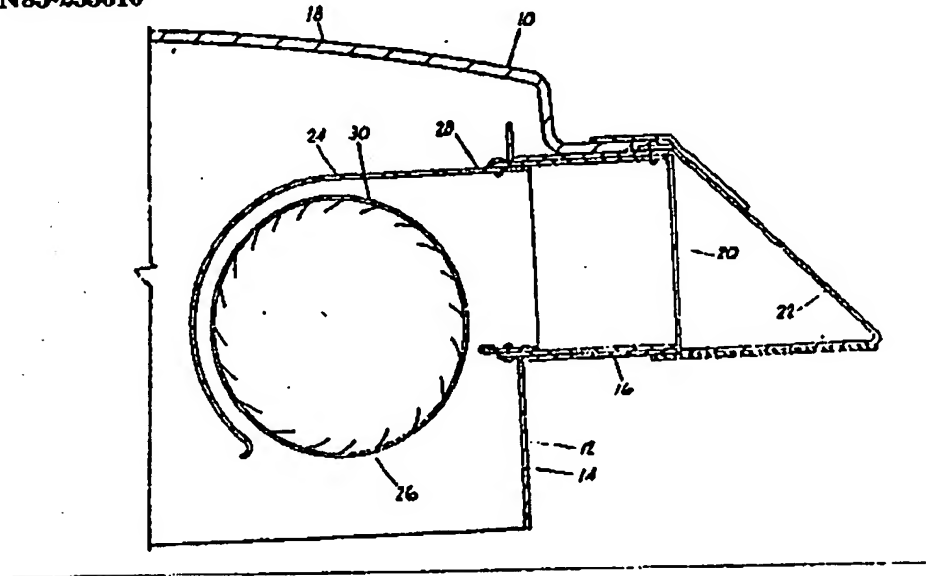
MMIN-★ Q45 85-317007/51 ★AU8434-480-A
 Skylight incorporating extractor fan - has cylindrical axially
 rotatable extractor fan located in light adjacent one housing wall

MMI NOMINEES PTY LT 18.10.83-AU-001904 (18.10.84-AU-
 034480)

Q56 (08.10.85) E04d-13/03 F04d-29
 18.10.84 as 034480 Filed 18.10.83 (978RW)
 The skylight comprises a housing having a first end and a second
 end, in which the first end is provided with a transparent cover sheet
 and is arranged to be uppermost in use. A cylindrical, axially
 rotatable extractor fan is located within the skylight adjacent a wall
 of the housing.

A hood is mounted on the extractor fan. The hood has an inlet
 opening which faces the second end of the duct and an outlet opening
 in a wall of the housing. The outlet opening has an outlet flue
 extending from it and arranged to be mounted above roof level.

ADVANTAGE - Skylight which avoids the need for a separate
 outlet for a fan in a kitchen, toilet or bathroom. (11pp Dwg. No.3/3)
 N85-233616



© 1985 DERWENT PUBLICATIONS LTD.
 128, Theobalds Road, London WC1X 8RP, England
 US Office: Derwent Inc. Suite 500, 6845 Elm St. McLean, VA 22101
Unauthorised copying of this abstract not permitted.

BEST AVAILABLE COPY